Best Available Copy

Sheet 1 of 4

Appl. No. 10/773,440; Filed: Feb 9, 2004
Dkt No. 1619.0180001/JAG/CMB; Group Art Unit: 1642
Inventors: FRADET et al.
Tel. No.: 202-371-2600
For: Method to Detect Prostate Cancer in a Sample

1/4

exon 3

TAGAAACAGC AAGATGACAA TATAATGTCT AAGTAGTGAC ATGITITIGC ACATITICCAG

ACAAAAGGAA GCACAGAGAT CCCTGGGAGA putative ORF CCCCTTTAAA TATCCACACA CACAGGAAGC

AATGCCCGGC CGCCATCTTG GGTCATCGAT GAGCCTCGCC CTGTGCCTGG TCCCGCTTGT

exon 4

ф

gaeceaacsa catitagaaaa tgaattgate tcittcettaa accaucegea egaaaacaga

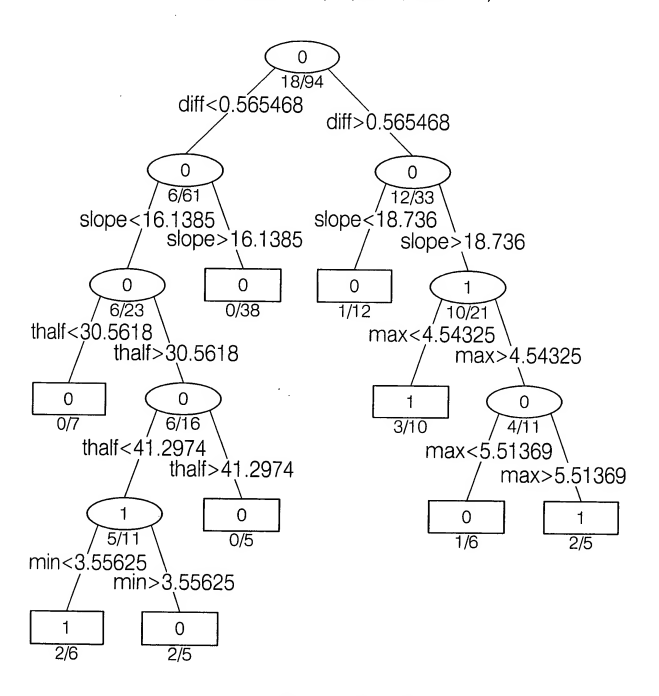
C

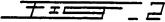
Sheet 2 of 4
Appl. No. 10/773,440; Filed: Feb 9, 2004
Dkt No. 1619.0180001/JAG/CMB; Group Art Unit: 1642
Inventors: FRADET et al.
Tel. No.: 202-371-2600
For Mathod to Defect Prostate Cancer in a Sample

For: Method to Detect Prostate Cancer in a Sample

2/4

prune.misclass(b94.dup1.pca.tr, best = 9)





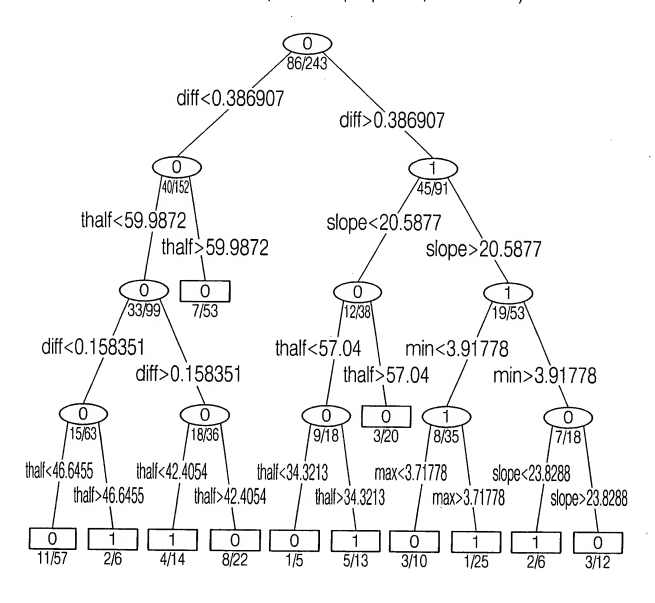
Appl. No. 10/773,440; Filed: Feb 9, 2004 Dkt No. 1619.0180001/JAG/CMB; Group Art Unit: 1642

Inventors: FRADET et al. Tel. No.: 202-371-2600

For: Method to Detect Prostate Cancer In a Sample

3/4

prune.misclass(b243.dup1.pca.tr, best = 12)





Replacement Sheet

Appl. No. 10/773,440; Filed: Feb 9, 2004 Dkt No. 1619.0180001/JAG/CMB; Group Art Unit: 1642

Inventors: FRADET et al. Tel. No.: 202-371-2600

For: Method to Detect Prostate Cancer In a Sample

4/4

prune.misclass(b106.dup1.pca.tr, best = 11)

